Award Number: DAMD17-00-2-0022

TITLE: Cultural Resources Support

PRINCIPAL INVESTIGATOR: Ray Crook, Ph.D.

CONTRACTING ORGANIZATION: State University of West Georgia

Carrollton, Georgia 30118

REPORT DATE: July 2003

TYPE OF REPORT: Annual

PREPARED FOR: U.S. Army Medical Research and Materiel Command

Fort Detrick, Maryland 21702-5012

DISTRIBUTION STATEMENT: Approved for Public Release;

Distribution Unlimited

The views, opinions and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy or decision unless so designated by other documentation.

REPORT DOCUMENTATION PAGE

Form Approved OMB No. 074-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing this collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Artington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188). Washington Dc 20503

Management and Budget, Paperwork Reduction Proje	ect (0704-0188), Washington, DC 20503	o reports, 1210 dellerson bavis i	riighway, Suite 1204, Annigion, VA 22202-4302, and to t	ine Office of
1. AGENCY USE ONLY	2. REPORT DATE	3. REPORT TYPE AND DATES COVERED		
(Leave blank)	July 2003	Annual (23 Jun	n 02 - 22 Jun 03)	
4. TITLE AND SUBTITLE			5. FUNDING NUMBERS	
Cultural Resources S	Support		DAMD17-00-2-0022	
			1	
6. AUTHOR(S)			1	
Ray Crook, Ph.D.				
Susan E. Fishman-Arm	strong			
7. PERFORMING ORGANIZATION NAM		***	8. PERFORMING ORGANIZATION	
State University of West Georgia			REPORT NUMBER	
Carrollton, Georgia	30118			
E-Mail: rcrook@westga.edu				
9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS	/Ee\		10. SPONSORING / MONITORING	
		AGENCY REPORT NUMBER		
U.S. Army Medical Research and Materiel Command Fort Detrick, Maryland 21702-5012				
rore peerson, mary rand	21/02 3012			
11. SUPPLEMENTARY NOTES				
				P
12a. DISTRIBUTION / AVAILABILITY S	TATEMENT		12b. DISTRIBUTION C	ODE
Approved for Public Rele	ase; Distribution Unl	imited		_
				J.
13. ABSTRACT (Maximum 200 Words)		NA		· · · · · · · · · · · · · · · · · · ·
mb to consider the transfer of the constant of	1.	u tha Datasia T	T. Marshara To Break and and	1

This project is a cooperative agreement between the Antonio J. Waring, Jr. Archaeological Laboratory at the State University of West Georgia and the U.S. Army Medical Research Acquisition Activity. This project is designed to provide the Antonio J. Waring, Jr. Archaeological Laboratory stewardship of the nations cultural resources for curation which are to be collected by the Department of Defense in the geographical area of the state of Georgia and the surrounding southeastern United States. Funds that apply to this project are based on individual tasks orders. Research and reports are extruded from the collections obtained by the Department of Defense. As of to date, no task orders for curation have been received by the Antonio J. Waring, Jr. Archaeological Laboratory.

14. SUBJECT TERMS			15. NUMBER OF PAGES 18
	·*		16. PRICE CODE
17. SECURITY CLASSIFICATION OF REPORT Unclassified	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFICATION OF ABSTRACT	20. LIMITATION OF ABSTRACT
Unclassified	Unclassified	Unclassified	Unlimited

Table of Contents

Cover1
SF 2982
Table of Contents3
Introduction4
Body4
Key Research Accomplishments4
Reportable Outcomes4
Conclusions4
References4
Appendices

INTRODUCTION:

This project is a cooperative agreement between the Antonio J. Waring, Jr. Archaeological Laboratory at the State University of West Georgia and the U.S. Army Medical Research Acquisition Activity. The purpose of this project is designed to provide the Antonio J. Waring, Jr. Archaeological Laboratory stewardship of the nations cultural resources for curation which are to be collected by the Department of Defense in the geographical area of the state of Georgia and the surrounding southeastern United States. Funds that apply to this project are based on a cost reimbursement cooperative agreement. Funds are to be made as individual tasks orders are completed. As of to date, no task orders have been received from the Department of Defense to the Antonio J. Waring, Jr. Archaeological Laboratory for the curation of cultural resource collections.

BODY:

The Antonio J. Waring Jr. Archaeological Laboratory has been entrusted by the Department of Defense for the curation and care of cultural resource material from Georgia and the southeastern United States. Research information is derived from this material and its associated documentation. The Antonio J. Waring Jr., Archaeological Laboratory has not obtained any material to be curated from the Department of Defense. The Antonio J. Waring, Jr. Archaeological Laboratory completed a mailing to all of the US Military Bases in Georgia and several throughout the surrounding states.

KEY RESEARCH ACCOMPLISHMENTS:

No collections have been received; therefore, no research has been conducted at this time.

REPORTABLE OUTCOMES:

No outcomes are reportable at this time.

CONCLUSIONS:

None

REFERENCES:

None

APPENDICES:

Vitae: Ray Crook, Laboratory Director

Susan Fishman-Armstrong, Laboratory Coordinator

Curriculum Vitae

Morgan Ray Crook, Jr.

330 Pafford Building State University of West Georgia Carrollton, GA 30118 770.836.4592 or 4303 rcrook@westga.edu

Academic Achievement

Ph.D., University of Florida, 1978 (Anthropology)

Dissertation: "Mississippian Period Community Organizations on the Georgia Coast"

M.A., West Georgia College, 1975 (Psychology)

Thesis: "Institutions of Abnormal Behavior in Three Primitive Societies"

B.A., West Georgia College, 1973 (Anthropology and Psychology)

Principal Fields of Interest

Archaeology of the Southeastern U.S. Archaeological Method and Theory Prehistoric Coastal Adaptive Systems Gullah Archaeology

Professional References

David Anderson (Archaeologist), Southeast Archeological Center, National Park Service Nicholas Honerkamp (Professor of Anthropology), Department of Sociology, Anthropology, and Geography, University of Tennessee, Chattanooga

Jerald Milanich (Curator and Professor of Anthropology), Department of Anthropology, Florida Museum of Natural History, University of Florida

Elizabeth Reitz (Professor of Anthropology), Department of Anthropology, University of Georgia

Academic Experience

Positions:

August 2002 – Present Professor of Anthropology

Department of Sociology, Anthropology, & Criminology

State University of West Georgia

January 2000 – Present: Laboratory Director

Antonio J. Waring, Jr. Archaeological Laboratory

State University of West Georgia

September 1991 – July 2002: Associate Professor of Anthropology

Department of Sociology, Anthropology, & Criminology

State University of West Georgia

March 1993 – Present:

Curator

Antonio J. Waring, Jr. Archaeological Laboratory

State University of West Georgia

September 1987 – August 1991:

Assistant Professor of Anthropology

Department of Anthropology

Georgia State University

September 1985 – June 1987:

Part-time Assistant Professor of Anthropology

Georgia State University

July 1983 – June 1987:

Assistant to the State Archaeologist

Office of the Georgia State Archaeologist

June 1983 – August 1987:

Adjunct Research Associate

Department of Sociology and Anthropology

West Georgia College

November 1978 – June 1983:

Research Associate

Department of Sociology and Anthropology

West Georgia College

Instruction:

Courses Taught (undergraduate unless otherwise indicated)-

Introduction to Anthropology (four subfield)

Faces of Culture

Case Studies in Archaeology

Introduction to Physical Anthropology

Introduction to Archaeology

General Archaeology

Archaeological Field Methods (also graduate level)

Archaeological Laboratory Methods (also graduate level)

Archaeological Curation and Collections Management

Directed Research in Anthropology

Contemporary Archaeological Thought

History of Anthropological Thought

North American Indians

North American Prehistory

Archaeology of the Southeastern U.S.

Indians of the Southeastern U.S.

Cultural Ecology

Human Evolution

Public Archaeology (also graduate level)

Senior Seminar (capstone course)

Honors and Masters Committees -

1990 B.A. Anthropology Honors Thesis

Mary Herbert (Department of Anthropology, Georgia State University)

1987 M.A. Anthropology

Jack E. Tyler (Department of Anthropology, Georgia State University)

1989 M.A. Anthropology

Terry J. Minvielle (Department of Anthropology, Georgia State University)

Crook Vitae June 2003 3

1990 Master of Historic Preservation

Ann Foskey (Department of History, Georgia State University)

1991 Master of Historic Preservation

Janine Joslyn (Department of History, Georgia State University)

Institutional Service:

April 1998 – Present: Scholarships Manager, Antonio J. Waring, Jr. Anthropology

Endowment, State University of West Georgia

June 1998 – June 2001: Faculty Senate, State University of West Georgia June 1998 – June 2001:

Undergraduate Academic Programs Committee

(Chair, 2000-01)

September 2000: Strategic Planning ad hoc Committee, UWG Office of the

President

June 1998 – May 1999: Master Planning Committee, State University of West Georgia

June 1998 – May 2000: Social Sciences XIDS Committee, UWG College of Arts and

April 1998 – Jan 1ary 2000: Fund Manager, Antonio J. Waring, Jr. Anthropology

Endowment

June 1997 – Feb.uary 1998: Search Committee for Sponsored Operations Coordinator,

UWG Office of the Vice President of Academic Affairs

June 1995 – June 1998: Faculty Senate, State University of West Georgia

June 1995 – June 1998: Learning Resources Committee (Chair, 1997-98)

July 1995 - August 1995: Chair, Search Committee for Coordinator of Special Projects,

Development and Alumni Services, West Georgia College

August 1994 - Present: Sponsored Operations Advisory Committee, WGC/UWG

Office of the Vice President of Academic Affairs

Technology Trust Funds Working Group, WGC/UWG Office August 1994 – Jone 1996:

of the President

January 1993 – Jane 1996: Director and Archaeology Research Associate, Applied

Environmental Research Group, School of Arts and Sciences,

West Georgia College

October 1993 – July 1995: Community Action for Improvement, Inc., Board of Trustees

(representing West Georgia College). Elected Treasurer, April

1995

September 1993 - June 1995: School of Arts & Sciences - Executive Committee, West

Georgia College

September 1993 - June 1995: School of Arts & Sciences - Institutional Studies and Planning

Committee, West Georgia College

September 1993 - June 1996: Faculty Senate Committee on Academic Appeals, West

Georgia College

September 1992 – June 1995: Regents Academic Advisory Committee on Sociology,

> Anthropology, and Social Work (representing the Department of Sociology & Anthropology, West Georgia College), also

member of Anthropology Subcommittee

September 1991 - December 1991: Self-Study Subcommittee on Academic and Professional

Preparation (SACS), West Georgia College

Crook Vitae June 2003 4

September 1989 - August 1991: University Senate, Georgia State University.

Committee Memberships - Faculty Affairs, Awards

September 1987 - August 1991: Department of Anthropology, Georgia State University -

Executive Committee, Curriculum Committee, Honors Committee (Chair, 1989), Student Advocacy Committee

(Chair, 1988)

September 1988 - August 1989: Department of Anthropology, Georgia State University –

Director of Faculty and Student Seminars, Chair of *ad hoc* Peer Review Committee, Chair of *ad hoc* Departmental Research

Policy Committee

September 1987 - August 1988: Faculty Advisor, Georgia State University Anthropology

Society

Also continuing UWG departmental and program service including various *ad hoc* committee assignments, mentoring, advising, search committees, third-year review committees, promotion and tenure committees, post-tenure review committees, and Waring Endowment activities.

Professional Activities

Memberships:

American Anthropological Association
Society for American Archaeology
Society for Historical Archaeology
Society for Archaeological Science
Council for Museum Anthropology
Society for the Anthropology of Work
Southeastern Archaeological Conference
Society for Georgia Archaeology
Georgia Council of Professional Archaeologists
Sigma Xi, The Scientific Research Society
Register of Professional Archaeologists

Professional Service:

June 1997 – December 1997: Sapelo Island Comprehensive Master Planning

Committee, Georgia Department of Natural Resources

June 1995 – May 1998: Director, Jekyll Island Research Station

May 1994 – April 1997: Councilor, Section VIII (Anthropology) of the Georgia

Academy of Science

January 1993 – December 1993: Board of Directors, Society for Georgia Archaeology
September 1991 – August 1993: Coordinator, Georgia Archaeological Task Force

January 1986 – Present: Managing Editor, Georgia Archaeological Research

Design Papers

April 1985 – March 1995: Georgia Representative, Society for American

Archaeology Committee on Public Archaeology

Crook Vitae Iune 2003 5

April 1989 – September 1992: Director and Editor, "The State of Georgia

Archaeology Project," Georgia Council of

Professional Archaeologists

February 1989 – October 1990: Interim Vice President, Georgia Council of

Professional Archaeologists

Nominations Committee, Southeastern Archaeological April 1989 – June 1989:

Conference

January 1987 – December 1987: Board of Directors, Society for Georgia Archaeology September 1985 – August 1991:

Georgia State University Representative, Georgia

Archaeological Task Force

June 1983 – June 1987: Coordinator, Georgia Archaeological Task Force March 1982 – December 1991:

Editorial Board, The Florida Anthropologist

Council Member, Society for Georgia Archaeology

Archaeology Editor, The Florida Journal of

Anthropology

Publications:

January 1981 – December 1981:

September 1975 – September 1977:

Monographs

Cagle Site Report: Archaic and Early Woodland Period Manifestations in the North Georgia Piedmont. Occasional Papers in Cultural Resource Management #2. Atlanta: Georgia Department of Transportation.

1986 A Strategy for Cultural Resource Planning in Georgia. Atlanta: Georgia Department of Natural Resources.

1986 Mississippi Period Archaeology of the Georgia Coastal Zone. University of Georgia Laboratory of Archaeology Series, Report No. 23. Georgia Archaeological Research Design Paper No. 1.

1987 Lowe Site Report: A Contribution to Archaeology of the Georgia Coastal Plain.. Occasional Papers in Cultural Resource Management #3. Atlanta: Georgia Department of Transportation.

1990 Rae's Creek: A Multicomponent Archaeological Site in the Central Savannah River Area. (senior author with contributions by G. Castille, K. Wood, M. Smith, R. Blakely, E. Sheldon, J. Mathews, and F. Magilligan). Atlanta: Georgia State University.

(Editor) The State of Archaeology in Georgia. A report from the Georgia Council of Professional Archaeologists. Carrollton: West Georgia College.

Excavation and Reburial of Charles R. Farnham on Little Cumberland Island, Georgia. The Occasional Papers of Island Labs, Little Cumberland Island Association.

Former Structures of the Jekyll Island Club Shown on Sanborn Field Survey Maps. Jekyll Island Research Station Report No. 1. Carrollton: The State University of West Georgia.

Crook Vitae Iune 2003

1997 Archaeological Investigations at the Sapelo Island Lighthouse and Oil House. Report of Investigations, Waring Archaeological Laboratory. Carrollton: The State University of West Georgia.

Articles

- 1977 Spalding's Sugar-Works Site, Sapelo Island, Georgia. Industrial Archaeology 12:318-350. (senior author with P.D. O'Grady). Reprinted 1980 in Sapelo Papers: Researches in the History and Prehistory of Sapelo Island, Georgia, West Georgia College Studies in the Social Sciences 19:9-34.
- 1978 Spatial Associations and Distribution of Aggregate Village Sites in a Southastern Atlantic Coastal Area. Florida Anthropologist 31:21-34. Reprinted 1980 in Sapelo Papers: Researches in the History and Prehistory of Sapelo Island, Georgia, West Georgia College Studies in the Social Sciences 19:77-87.
- 1978 Recent Micro-Settlement Studies in the Southeast. **The Florida Journal of Anthropology** 3:26-33.
- 1980 Archaeological Indications of Community Structures at the Kenan Field Site. In **Sapelo Papers: Research in the History and Prehistory of Sapelo Island, Georgia**, West Georgia College Studies in the Social Sciences 19:89-100.
- 1982 Mitigation Excavations at the Chestatee Site, North Georgia. Florida Anthropologist 35:3-33.
- 1983 A Statistical Application for Determining Ceramic Assemblages at Disturbed Archaeological Sites. North American Archaeologist 4:211-223.
- 1984 Evolving Community Organization on the Georgia Coast. **Journal of Field Archaeology** 11:247-263.
- 1984 Irene Manifestations on Sapelo Island. Early Georgia 12:59-63.
- 1985 Space, Time, and Subsistence at Bourbon Field. **National Geographic Society Research Reports** 21:95-100.
- 1988 An Ecological Model for the Protohistoric Guale. Southern Anthropological Society Proceedings, No. 21:122-139.
- 1991 Chronology of a Stratified Archaic Sequence in the Central Savannah River Area. **Early Georgia** 19(2):21-33.
- 1992 Oyster Sources and their Prehistoric Use on the Georgia Coast. **Journal of Archaeological Science** 19:483-496.
- 2001 (with D.C. Weinland and F.T.Andrus) The Identification of Cownose Ray (*Rhinoptera bonasus*) as a Seasonal Indicator Species and Implications for Coastal Mississippian Subsistence Modeling. **Southeastern Archaeology** 19:82-88.

Crook Vitae Iune 2003 7

2001 The Sapelo Gullah Project: 1992-2001. **Reflections** 1(2):4-5. (Georgia African American Historic Preservation Network).

2001 Gullah and the Task System. Anthropology of Work Review 22(2):24-28...

Recent Presentations & Exhibits:

- 1998 Jekyll Island 2000 Years Ago. Permanent exhibit installed in the Jekyll Island Museum (with Bruce Bobick, UWG Department of Art).
- 1998 Historic Gullah Communities of Sapelo Island. Paper presented at the annual meeting of the Society for Historical Archaeology, Atlanta. Also, Section Chair for Current Research in the Southeastern United States.
- 1999 Jekyll Island Archaeology. Invited presentation for the Spring meeting of the Society for Georgia Archaeology (Jekyll Island, Georgia).
- 1999 Archaeology of Former Structures in Millionaire's Village. Special public tour provided as part of the Spring meeting of the Society for Georgia Archaeology (Jekyll Island, Georgia).
- 2000 Symposium Organizer and Chair, Archaeology of the Northern Florida and Georgia Coasts. Annual meeting of the Southeastern Archaeological Conference, Macon, Georgia.
- 2000 Investigations at the North End Site (9GN107), Little St. Simons Island, Georgia. Paper presented at the annual meeting of the Southeastern Archaeological Conference, Macon, Georgia.
- 2002 The Bonner House. Permanent exhibit (UWG Bonner Lecture Hall) regarding the history and archaeology of the Bonner House on the campus of the State University of West Georgia (with Ann McCleary, Department of History).
- 2002 Investigations at the Bilbo Site (9CH4). Paper presented at the annual meeting of the Southeastern Archaeological Conference, Biloxi, Mississippi.

Georgia Archaeological Research Design Papers (as Managing Editor)

- 1986 **Mississippi Period Archaeology of the Georgia Coastal Zone** by Morgan R. Crook, Jr. GARD Paper No. 1. (University of Georgia Laboratory of Archaeology Series, Report No. 23).
- 1986 **Mississippi Period Archaeology of the Georgia Piedmont** by David J. Hally and James Rudolph. GARD Paper No. 2 (University of Georgia Laboratory of Archaeology Series, Report No. 24).
- 1988 Mississippi Period Archaeology of the Georgia Ridge and Valley Province by David J. Hally and James B. Langford, Jr. GARD Paper No. 4 (University of Georgia Laboratory of Archaeology Series, Report No. 25).

Crook Vitae June 2003

1990 Mississippi Period Archaeology of the Georgia Blue Ridge Mountains by Jack T. Wynn. GARD Paper No. 5 (University of Georgia Laboratory of Archaeology Series, Report No. 27).

- 1990 PaleoIndian Period Archaeology of Georgia by David G. Anderson, R. Jerald Ledbetter, and Lisa D. O'Steen. GARD Paper No. 6 (University of Georgia Laboratory of Archaeology Series, Report No. 28).
- 1992 **Historic Period Indian Archaeology of Northern Georgia** by Marvin T. Smith. GARD Paper No. 7 (University of Georgia Laboratory of Archaeology Series, Report No. 29).
- 1993 Mississippi Period Archaeology of the Georgia Coastal Plain by Frank T. Schnell and Newell O. Wright, Jr. GARD Paper No. 3 (University of Georgia Laboratory of Archaeology Series, Report No. 26).
- 1993 Historic Period Indian Archaeology of the Georgia Coastal Zone by David H. Thomas. GARD Paper No. 8 (University of Georgia Laboratory of Archaeology Series, Report No. 30).
- 1995 Woodland Period Archaeology of Northern Georgia by W. Dean Wood and William R. Bowen. GARD Paper No. 9 (University of Georgia Laboratory of Archaeology Series, Report No. 33).
- 1995 Woodland Period Archaeology of the Georgia Coastal Plain by Karl T. Steinen. GARD Paper No. 10 (University of Georgia Laboratory of Archaeology Series, Report No. 34).
- 1995 Archaic Period Archaeology of the Georgia Coastal Plain and Coastal Zone by Daniel T. Elliott and Kenneth E. Sassaman. GARD Paper No. 11 (University of Georgia Laboratory of Archaeology Series, Report No 35).
- 1996 **Historic Period Indian Archaeology of the Georgia Coastal Plain** by Chad O. Braley. GARD Paper No. 12 (University of Georgia Laboratory of Archaeology Series, Report No. 36).
- 2003 Archaic Period Archaeology of Northern Georgia by William F. Stanyard. GARD Paper No 13 (University of Georgia laboratory of Archaeology Series, Report No. 37) [in production].

Contracts, Grants and Technical Reports

Principal Investigator for numerous contracts and grants for archaeological research, and author of more than 50 compliance and technical reports (list available upon request).

Susan E. Fishman-Armstrong Curriculum Vitae June 12, 2003

Laboratory Coordinator sfishman@westga.edu

Antonio J. Waring Jr. Archaeological Laboratory State University of West Georgia Carrollton, GA 30118

Lab: (770) 836-4303

EDUCATION

> Master of Arts - Graduated December 2000; Texas Tech University, Lubbock, TX

<u>Major</u>: Museum Science with a focus on Collection Management and Registration of Natural History Collections.

<u>Thesis:</u> "Incorporation of Bar Code Capabilities into Existing Museum Databases." <u>Related Coursework:</u>

- Administration of Archival and Manuscript Collections: Caring for specialized collections.
- <u>Museology</u>: Historical and theoretical framework for museum science. Broad-based implication of museum work as a science.
- <u>Museum Administration</u>: Museum management and administration including policies and procedures, personnel management, budget formulation, governance, and marketing and public relations.
- <u>Museum Collection Management</u>: Museum concepts, procedures, personnel management, budget formulation, governance, and interaction with support organizations. Laboratory work involved identifying, classifying, cataloging, and processing archeological collections.
- <u>Museum Data Management</u>: Electronic management of museum collection.
- <u>Museum Interpretation and Communication</u>: Theories and methods of museum research and interpretation. Includes planning, developing, and evaluating strategies of exhibitions, publications, and education-interpretive programs.
- <u>Museum Law, Ethics, and Standards</u>: Ethical and legal obligations of museum collections, administration, and operations on international and national issues.
- <u>Museum Preventive Conservation</u>: Addresses current methods and theories of specialized care of museum objects.
- Managing Archeological Collections: Provided by the National Park Service. Addresses historical, legal, and ethical issues like preventive conservation, curation, repositories, security, and collections management of caring for an archeological collection in-perpetuity. http://www.cr.nps.gov/aad/collections/index.htm
- > Bachelor of Science Graduated December 1997; Fort Hays State University, Hays, Kansas

Major: Geosciences with focus on Paleontology and Museum Studies.

Minor: Biology

COMPUTER SKILLS - Proficient in Macintosh, DOS, and PC Computer Environments.

Databases

- Developed database programs for various museum collections using *Microsoft Access*, *Visual FoxPro®*, *FileMakerPro®*. Installed bar code capabilities to these database management systems.
- Consulted to assess the use of *COLLECTION Inc* and *SPECIFY* in museum functions, including report expansion and bar code capabilities.

Word Processing

• Used Microsoft Word, WordPerfect, ClarisWorks, Professional Write, and Adobe Illustrator to prepare recommendations and reports on daily basis.

Spreadsheet

• Created budget and scholarly reports with intricate graphs using Microsoft Excel and ClarisWorks.

Additional Software

- Prepared presentations using Adobe PhotoShop and Microsoft PowerPoint.
- Used Surfer 4, and Grapher for Digitizing and Geophysical Analysis.
- Created brochures, labels, and published reports using Adobe PageMaker and Adobe Publisher.

PROFESSIONAL EXPERIENCE

LABORATORY COORDINATOR

June 2001 - Present

Antonio J. Waring Jr. Archaeological Laboratory

Maintaining the daily functions of the laboratory. Developing outreach programs. Monitoring the condition and processing of incoming collections. Preparing annual budget reports. Developing cutting edge methods for increasing the efficiency and reducing error of managing an archeological collection, like the installation of a bar code system.

Dr. Ray Crook

State University of West Georgia; Carrollton, GA 30118

RESEARCH AIDE

January 2001 - May 2001; Job Completed

Museum of Texas Tech University

Designed and installed a custom-made bar code system for the Art, History, Registration, and Anthropology Divisions.

- Advised each division on how to expand their collection's database capabilities.
- Increased the capabilities each division's database to include location, bibliography, loan, and usage histories. *Gary Edson.*

Museum of Texas Tech University; 4 & Indiana. Lubbock, TX; 79409

VOLUNTEER COLLECTIONS MANAGER AND FOSSIL PREPARATOR May 1998 - Present Department of Paleontology

Installed a bar code system using the department's existing database. Duties included collecting, sorting, and preparing vertebrate fossils from Post, Texas. Assisted with the creation and design of the new "Dino Hall" at the Museum of Texas Tech University.

- Redefined how objects are processed in the Division.
- Revised the Division's Processing Procedure Policy Manual.
- Wrote the Division's Database Standard's and Usage Manual.
- Reduced Data Loss by 100%.
- Significantly decreased processing time.

Sankar Chatteriee Ph.D.

Museum of Texas Tech University; 4 & Indiana. Lubbock, TX; 79409

RESEARCH ASSISTANT

June 1998-December 2000; Graduated

Natural Science Research Laboratory

Curated, cataloged, and installed the frozen tissue collection. Subsampled, prepared, and sent outgoing frozen tissue loans. Curated and managed the radioactive tissues from Chernobyl, Ukraine. Maintained the frozen tissue database. Assisted with installation and curation of the mammal collection. Responded to information requests. Prepared, preserved and labeled osteological material. Conducted educational tours.

- Processed 161 Loans between 1999 and 2000.
- Inventoried and updated approximately 81% of the Vital Tissue Collection.

Created departmental procedure policy manual.

Robert Baker Ph.D.

Museum of Texas Tech University; 4 & Indiana. Lubbock TX; 79409

PALEONTOLOGY COLLECTIONS MANAGEMENT PRACTICUM

Summer 1999

Department of Paleontology

Conducted a comprehensive inventory of the vertebrate, invertebrate, and geology collections. Assisted with rehousing and stabilizing specimens. Identified and solved problems with current collection management practices in the division. Instrumental in the design and creation a new database to help manage collection needs. *Sankar Chatterjee Ph.D.*

Museum of Texas Tech University; 4 & Indiana. Lubbock, TX; 79409

REGISTRATION PRACTICUM

Summer 1999

Museum of Texas Tech University

Conducted a comprehensive inventory of historical and cultural objects to prepare the objects at the Ranch and Heritage Center in Lubbock, Texas, for deaccessioning from MoTTU. Solved problems and complete paperwork associated with loans, accessioning, and deaccessioning of natural history, history, art, and paleontology collections.

Nicola Ladkin M.A.

Museum of Texas Tech University; 4 & Indiana. Lubbock TX; 79409

VOLUNTEER FOSSIL PREPARATOR

August 1993 - May 1998; Graduated

Sternberg Museum of Natural History

Collected, sorted, identified, and prepared vertebrate fossils from West-Central Kansas. Molded and casted material for the new museum.

Greg Walters M.S.

Fort Hays State University; Hays, Kansas, 67601

OBSERVATORY DIRECTOR

August 1993 - December 1997; Graduated

Department of Physics

Designed and administrated presentations and shows for public nights. Assisted astronomy classes and taught labs. Maintained telescopes and designed astronomy exhibits in the observatory. Developed budget reports for purchasing needed material. Researched and wrote reports as needed. Publicized astronomy events. Promoted community awareness of astronomy.

• Increased public attendance by approximately 30%.

Paul Adams Ph.D

Fort Hays State University; Hays, Kansas, 67601

CURATORIAL ASSISTANT

August 1994 - December 1997; Graduated

Sternberg Museum of Natural History

Assisted with curation, preservation, preparation, and exhibit design for natural history, archeology, and history collections. Assisted with packing and moving specimens to the new facility.

R. J. Zakrzewski Ph.D

Fort Hays State University; Hays, Kansas, 67601

VOLUNTEER CURATOR

June 1995 - May 1997; Graduated

Fick Fossil and History Museum

Collecting, sorting, identifying, preparing, and designing natural history exhibits. Designing Geological and Paleontological traveling kits for schools.

• Reviewed the identifications for 90% of the natural history collection.

Nancy Baalman M.B.

700 West 3rd Street; Oakley, Kansas 67748

FIELD ASSISTANT/RESEARCH ASSISTANT

Summer 1995; Job completed

Sternberg Memorial Museum

Sorted, identified, and prepared vertebrate materials from Cimarron National Grasslands. Researched possibility of using palynology dating techniques from possible Triassic red beds of South-West Kansas. Collected fossil materials for geological dating of rocks in the Cimarron National Grasslands, Kansas. Gathered data using GPS analysis for preparing geological maps. Assisted with writing a grant proposal for a geological mapping project of Cheyenne National Grasslands, Colorado.

Greg Liggett M.S.

Fort Hays State University; Hays, Kansas 67601

RESEARCH ASSISTANT

Fall 1993, Summer 1995, and Spring 1997; Job completed

Geoscience Department

Located lost military soldiers after relocation and fire of historical cemetery using non-invasive techniques (magnetometer survey) for Fort Hays, Kansas. Used geophysical instruments (electrical resistivity and magnetometer) and techniques for locating buried archeological artifacts on historical grave site at Boot Hill, Hays Kansas. Used geophysical method (magnetometer survey) for determining possible illegally buried drums. Digitized and analyzed data using Surfer 4 and Grapher.

Ken Neuhausser, Ph.D

Fort Hays State University; Hays, Kansas, 67601

HONORS, AWARDS, PRESENTATIONS

•	• Museum of Texas Tech University -"Incorporation of Bar Code Capabilities to Existing			
	Museum Databases" Thesis Defense open house presentation.			
•	Society for the Preservation of Natural History Collections – Poster Session	2000		
•	American Association of Museums - Presenter (poster session)	1999		
•	Astronomy Club - Selected as Presenter for the open house on the "Mythical Legends of the	1997		
	Moon and Fun Facts".			
•	Astronomy Department - Guest lecturer; Presented "The Moon, its Origin"	1996		
•	Society of Vertebrate Paleontology - (poster session) Presenter for annual international	1996		
	meeting in Pittsburgh, Pennsylvania.			
•	Kansas Academy of Science - Presenter (poster session) Awarded Honorable mention.	1995		

BIBLIOGRAPHY

- Dawson, Emma, **Fishman-Armstrong**, **S.E.**, King, Reagan. 1999. Collections Management in the 21 Century. AAM (unpublished).
- Fishman, S.E., C. Fielitz, and K. Shimada.1996 Stratigraphic record of the genus *Enchodus* (Osteicthyes: Teleostei), in Kansas. Journal of Vertebrate Paleontology, 14 (Supplement to Number 3).
- Fishman, S.E., K. Shimada, and C. Fielitz. 1995. Stratigraphic record of the late Cretaceous genus *Enchodus* (Osteicthyes: Teleostei), in Kansas. Abstract Kansas Academy of Science, Pittsburgh, 14:21.
- **Fishman-Armstrong, S.E**, H. Gardner, and M. Houle. May 2000 Data Enhancement Project at the Museum of Texas Tech University. Museum of Texas Tech University, Lubbock, Texas. Inhouse manual.
- **Fishman-Armstrong, S.E**, H. Gardner, Dr. R.R. Monk, Dr. J. Indeck, G. Edson, N. Ladkin, and Dr. R. Baker. 7 July 2000. Incorporation of bar code capabilities to an existing museum database.

- Poster Presentation. Society for the Preservation of Natural History Collections. 15th Annual Meeting. Nova Scotia, Canada.
- **Fishman-Armstrong, S.E**, June 2002. In-house procedural manual for the Antonio J. Waring, Jr. Archaeological Laboratory. In progress.
- **Fishman-Armstrong, S.E**, Summer, 2000 "Bar code systems in museums." Registrar's Quarterly. Registrar's Commitee-Western Region Newsletter.
- **Fishman-Armstrong, S.E.** March 2000. Installing bar code capabilities in COLLECTION%. Newsletter. Vernon System Inc. New Zealand. In Press. 4 pp.
- **Fishman-Armstrong, S.E.** 19 May 1999. Bar Coding in the Panhandle-Plains Historical Museum. Unpublished Master's Thesis Proposal. Museum of Texas Tech University, Lubbock, Texas. 7 pp.
- **Fishman-Armstrong, S.E.** and H. Gardner. March 2001. Bar Code Applications in Museums. Registrar's Committee of the Mountain Plains Museums Association.
- **Fishman-Armstrong, S.E.** April 2000. Data enhancement project, including bar code capabilities, at the Panhandle-Plains Historical Museum. In-house manual. Panhandle-Plains Historical Museum. Canyon, Texas.
- **Fishman-Armstrong, S.E.** August 2000. Incorporation of bar code capabilities to an existing museum database. Unpublished Masters Thesis. Texas Tech University. Lubbock, Texas.
- **Fishman-Armstrong, S.E.**, H. Gardner, R.R. Monk, and M.J. Owen, In Pres. <u>Incorporation of bar code capabilities to an existing museum database</u>. Museology. Museum of Texas Tech.
- Warhop, J. and **Fishman-Armstrong**, **S.E**, June 2002. User's Manual for the Antonio J. Waring, Jr. Archaeological Laboratory. In-house publication.
- Whetstone, R., and Fishman-Armstrong, S.E, June 2003. The Traveling teaching trunk and Mock Excavation Exercise Teacher's Guide. Antonio J. Waring, Jr. Archaeological Laboratory Unpublished.

MEMBERSHIPS

- Staff Advisory Committee State University of West Georgia Member since 2002
- Registrar's Committee of the American Association of Museums RC-AAM Member since 2002.
- Southeastern Registrar's Association Member since 2001
- Society of Georgia Archaeologists Member since 2001
- American Association of Museums Member since 1998
- Society for the Preservation of Natural History Collections Member since 1997
- Museum Science Students Association Member since 1997; Public Relations Committee 1997.
- Kansas Museum Association Member 1996-1999
- Sternberg Museum of Natural History Member since 1993
- Sternberg Geology Club (Fort Hays State University Chapter) Member 1993-1997; Vice President 1995 1996; Treasurer 1994 1995; Secretary 1993 1994.
- Astronomy Club (Fort Hays State University Chapter) Member 1993-1997; President 1996-1998; Vice President 1996; Secretary/Treasurer 1994 1995

INSTRUCTION

- Archaeological Curation and Collections Management Assisted and taught the Laboratory Section 2002
- Archaeology Collections Management Internship Graduate Level. Supervised and instructed a graduate student in the Laboratory. Summer 2002.

- Archaeology Collections Management Internship Graduate Level. Supervised and instructed a graduate student in the Laboratory. Summer 2003.
- Archaeological Field Methods Assisted in the field and taught the Laboratory Section 2001.

Grants

FY 2003 Student Research Assistant Grant *Traveling teaching trunk and Mock Excavation*—State University of West Georgia (\$18,000)

REFERENCES

Available upon request